

2004 Water Quality 303(d)-5 List for: Upper Yakima Water Resource Inventory Area (WRIA) 39



303(d) Category 5 Assessed Waters for WRIA39

<u>id#</u>	<u>list# name</u>	<u>parameter</u>	<u>med</u>
3258	8352 Cooper River	Temperature	(w)
3326	8365 Thorp Creek	Temperature	(w)
3355	39335 Cle Elum River	Temperature	(w)
3363	8355 Gale Creek	Temperature	(w)
3394	8357 Iron Creek	Temperature	(w)
3468	8362 Meadow Creek	Temperature	(w)
3504	39337 Swauk Creek	Temperature	(w)
3634	7319 Swauk Creek	Temperature	(w)
3650	8368 Williams Creek	Temperature	(w)
3657	8370 Yakima River	Temperature	(w)
3658	8345 Cabin Creek	Temperature	(w)
3661	8347 Cle Elum River	Temperature	(w)
3711	7320 Swauk Creek	Temperature	(w)
3741	8358 Log Creek	Temperature	(w)
3780	8343 Big Creek	Temperature	(w)
3812	11225 Yakima River	Dissolved oxygen	(w)
3812	3727 Yakima River	Temperature	(w)
3851	7315 Naneum Creek	Temperature	(w)
3991	8349 Cooke Creek	Temperature	(w)
4027	8359 Lookout Creek	Temperature	(w)
4043	6924 Currier Creek	Fecal Coliform	(w)
4044	6921 Reecer Creek	Fecal Coliform	(w)
4053	39338 Taneum Creek	Temperature	(w)
4062	7322 Taneum Creek, S.F.	Temperature	(w)
4100	7321 Taneum Creek	Temperature	(w)
4276	8361 Manastash Creek, S.F.	Temperature	(w)
4341	8350 Cooke Creek	Dissolved oxygen	(w)
4391	8360 Manastash Creek, S.F.	Temperature	(w)
4405	35358 Cooke Creek	Temperature	(w)
4428	10047 Wilson Creek	Fecal Coliform	(w)
4428	8346 Wilson Creek	Temperature	(w)
4428	8369 Wilson Creek	Temperature	(w)
4574	20182 Yakima River	Chlordane	(t)
4574	34889 Yakima River	Dioxin	(t)
4574	20219 Yakima River	Total PCBs	(t)
4911	11218 Yakima River	pH	(w)
6055	43128 Keechelus Lake	Dioxin	(t)
6055	43146 Keechelus Lake	Total PCBs	(t)
6056	34864 Selah Ditch	Fecal Coliform	(w)
6056	34865 Selah Ditch	Temperature	(w)